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PASSWORD:

TERMINAL (ENTER 1, 2, 3, OR ?):2

```
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NEWS 3 Apr 09 BEILSTEIN: Reload and Implementation of a New Subject Area
NEWS 4 Apr 09 ZDB will be removed from STN
NEWS 5 Apr 19 US Patent Applications available in IFICDB, IFIPAT, and
IFIUDB
NEWS 6 Apr 22 Records from IP.com available in CAPLUS, HCAPLUS, and
```

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NEWS 8 Apr 22 Federal Research in Progress (FEDRIP) now available

NEWS 9 Jun 03 New e-mail delivery for search results now available

NEWS 10 Jun 10 MEDLINE Reload

NEWS 11 Jun 10 PCTFULL has been reloaded

NEWS 12 Jul 02 FOREGE no longer contains STANDARDS file segment

NEWS 13 Jul 22 USAN to be reloaded July 28, 2002; saved answer sets no longer valid

NEWS 14 Jul 29 Enhanced polymer searching in REGISTRY

NEWS 15 Jul 30 NETFIRST to be removed from STN

NEWS 16 Aug 08 CANCERLIT reload

NEWS 17 Aug 08 PHARMAMarketLetter(PHARMAML) - new on STN

NEWS 18 Aug 08 NTIS has been reloaded and enhanced

NEWS 19 Aug 09 JAPIO to be reloaded August 18, 2002

NEWS EXPRESS February 1 CURRENT WINDOWS VERSION IS V6.0d, CURRENT MACINTOSH VERSION IS V6.0a(ENG) AND V6.0Ja(JP), AND CURRENT DISCOVER FILE IS DATED 05 FEBRUARY 2002

NEWS HOURS STN Operating Hours Plus Help Desk Availability

NEWS INTER General Internet Information

NEWS LOGIN Welcome Banner and News Items

NEWS PHONE Direct Dial and Telecommunication Network Access to STN

NEWS WWW CAS World Wide Web Site (general information)

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=> file reg

COST IN U.S. DOLLARS
SINCE FILE TOTAL
ENTRY SESSION
FULL ESTIMATED COST
0.21
0.21

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STRUCTURE FILE UPDATES: 13 AUG 2002 HIGHEST RN 443862-53-1 DICTIONARY FILE UPDATES: 13 AUG 2002 HIGHEST RN 443862-53-1

TSCA INFORMATION NOW CURRENT THROUGH MAY 20, 2002

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Calculated physical property data is now available. See HELP PROPERTIES for more information. See STNote 27, Searching Properties in the CAS Registry File, for complete details: http://www.cas.org/ONLINE/STN/STNOTES/stnotes27.pdf

=> e phosphon	nometh	ylglycine/cn											
E1	1 PHOSPHONOMETHYL GLYCINAMIDE/CN												
E2	1	PHOSPHONOMETHYL-PHENYLALANINE/CN											
E3	1>	PHOSPHONOMETHYLGLYCINE/CN											
E4	1	OSPHONOMETHYLIMINOACETIC ACID/CN											
E5	1	IOSPHONOMETHYLIMINODIACETIC ACID/CN IOSPHONOMUTASE 2 (ESCHERICHIA COLI O157:H7 STRAIN EDL933											
E6	1	PHOSPHONOMUTASE 2 (ESCHERICHIA COLI 0157:H7 STRAIN EDL933											
GE													
		NE PRPB)/CN											
E7	1	PHOSPHONOMUTASE 2 (ESCHERICHIA COLI STRAIN 0157:H7 GENE											
ECS0													
ř		385)/CN											
E8	1	PHOSPHONOMUTASE, CARBOXYPHOSPHONOENOLPYRUVATE/CN											
E9	1	PHOSPHONOMUTASE, CARBOXYPHOSPHONOENOLPYRUVATE											
(PHYSCOMITREL	L												
-		A PATENS CLONE 88_MM13_G11REV FRAGMENT)/CN											
E10	1	PHOSPHONOMUTASE, CARBOXYPHOSPHONOENOLPYRUVATE											
(STREPTOMYCES	3												
		HYGROSCOPICUS CLONE PBS-BAM3 SUBUNIT REDUCED)/CN											
E11	1	PHOSPHONOMUTASE, CARBOXYPHOSPHONOENOLPYRUVATE											
(STREPTOMYCES	3												
		HYGROSCOPICUS CLONE PMSB113 REDUCED)/CN											
E12	1	PHOSPHONOMUTASE, CARBOXYPHOSPHONOENOLPYRUVATE (SULFOLOBUS											
SO													
		LFATARICUS GENE PRPB)/CN											

=> e3

L1 1 PHOSPHONOMETHYLGLYCINE/CN

=> d 11

```
L1
     ANSWER 1 OF 1 REGISTRY COPYRIGHT 2002 ACS
     1071-83-6 REGISTRY
RN
CN
     Glycine, N-(phosphonomethyl)- (7CI, 8CI, 9CI) (CA INDEX NAME)
OTHER NAMES:
     (Carboxymethylamino) methylphosphonic acid
CN
CN
     Carboxymethylaminomethanephosphinic acid
CN
CN
     Folusen
CN
     Forsat
CN
     Glialka
CN
    Glialka 36
    Glyphodin A
CN
CN
    Glyphosate
CN
    Glyphosate CT
CN
     Herbatop
CN
    Hockey
CN
    Lancer
CN
    MON 2139
CN
    MON 6000
CN
     N-Phosphomethylglycine
CN
    N-Phosphonomethylglycine
CN
CN
     Phosphonomethylglycine
CN
     Phosphonomethyliminoacetic acid
CN
     Rebel Garden
FS
     3D CONCORD
     37337-60-3, 75241-08-6, 42618-09-7
DR
     C3 H8 N O5 P
MF
CT
     COM
T.C
     STN Files:
                  AGRICOLA, ANABSTR, BEILSTEIN*, BIOBUSINESS, BIOSIS,
       BIOTECHNO, CA, CABA, CANCERLIT, CAOLD, CAPLUS, CASREACT, CBNB, CEN,
       CHEMCATS, CHEMINFORMRX, CHEMLIST, CIN, CSCHEM, CSNB, DDFU, DRUGU,
       EMBASE, GMELIN*, HSDB*, IFICDB, IFIPAT, IFIUDB, IPA, MEDLINE, MRCK*,
       MSDS-OHS, NIOSHTIC, PIRA, PROMT, RTECS*, SPECINFO, TOXCENTER, ULIDAT,
       USPAT2, USPATFULL
         (*File contains numerically searchable property data)
                      DSL**, EINECS**
     Other Sources:
         (**Enter CHEMLIST File for up-to-date regulatory information)
HO2C-CH2-NH-CH2-PO3H2
**PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT**
            4180 REFERENCES IN FILE CA (1967 TO DATE)
             238 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA
            4182 REFERENCES IN FILE CAPLUS (1967 TO DATE)
               2 REFERENCES IN FILE CAOLD (PRIOR TO 1967)
=> file caplus
COST IN U.S. DOLLARS
                                                  SINCE FILE
                                                                  TOTAL
                                                      ENTRY
                                                                SESSION
FULL ESTIMATED COST
                                                        5.96
                                                                   6.17
```

FILE 'CAPLUS' ENTERED AT 13:48:07 ON 14 AUG 2002

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FILE COVERS 1907 - 14 Aug 2002 VOL 137 ISS 7 FILE LAST UPDATED: 13 Aug 2002 (20020813/ED)

This file contains CAS Registry Numbers for easy and accurate substance identification.

CAS roles have been modified effective December 16, 2001. Please check your SDI profiles to see if they need to be revised. For information on CAS roles, enter HELP ROLES at an arrow prompt or use the CAS Roles thesaurus (/RL field) in this file.

=> 11 L2 4182 L1 => mother liquor 49791 MOTHER

11187 MOTHERS 58233 MOTHER

(MOTHER OR MOTHERS)

81540 LIQUOR 30806 LIQUORS 97577 LIQUOR

(LIQUOR OR LIQUORS)

L3 29429 MOTHER LIQUOR (MOTHER (W) LIQUOR)

=> 12 and 13

L4 2 L2 AND L3

=> d 14 1-2 ti

L4 ANSWER 1 OF 2 CAPLUS COPYRIGHT 2002 ACS

TI Method for producing N-(phosphonomethyl)glycine

L4 ANSWER 2 OF 2 CAPLUS COPYRIGHT 2002 ACS

TI Analytical control of the production of herbicides and growth regulators glyphosate and glyphosine by capillary isotachophoresis

=> d l4 ti fbib abs

L4 ANSWER 1 OF 2 CAPLUS COPYRIGHT 2002 ACS

TI Method for producing N-(phosphonomethyl)glycine

AN 2001:618009 CAPLUS

```
DN
     135:180876
TI
     Method for producing N-(phosphonomethyl)glycine
     Hitzler, Martin; Thalhammer, Franz; Hammer, Benedikt
IN
PA
     Skw Trostberg Aktiengesellschaft, Germany
SO
     PCT Int. Appl., 24 pp.
     CODEN: PIXXD2 '
DT
     Patent
LΑ
     German
FAN.CNT 1
     PATENT NO.
                      KIND DATE
                                           APPLICATION NO.
                                                           DATE
                     ----
                            _____
                                           -----
                                          WO 2001-EP1749 20010216
PΙ
     WO 2001060830
                      A1
                            20010823
         W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN,
             CR, CU, CZ, DE, DK, DM, DZ, EE, ES, FI, GB, GD, GE, GH, GM, HR,
             HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT,
             LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PL, PT, RO, RU,
             SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, US, UZ, VN,
             YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM
         RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY,
             DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR, BF,
             BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG
                                           DE 2000-10007702A 20000219
     DE 10007702
                       Α1
                            20010823
                                           DE 2000-10007702 20000219
OS
     CASREACT 135:180876
     The invention relates to a method for producing
N-(phosphonomethyl)glycine
     involving the following steps: (a) oxidizing N-
     (phosphonomethyl)iminodiacetic acid (PMIDA) with peroxides or oxygen in
an
     aq. medium and in the presence of a heterogeneous catalyst at a temp.
     ranging from 50 to 150.degree.; (b) subsequently sepg. the solid catalyst
     out of the aq. reaction suspension of step (a); (c) concg. the clear
     reaction soln. from step (b), esp. by evapn., and; (d) sepg. the
     N-(phosphonomethyl)glycine out of the concd. reaction soln. from step
(c),
     esp. by filtration. According to the invention, the ag. reaction soln.
     from step (d) (mother liquor) is returned with small
     amts. of N-(phosphonomethyl)glycine and byproducts to step (b) (catalyst
     sepn.) and/or to step (c) (concn.). This results in distinctly
increasing
     the yield with a const. product purity and in noticeably reducing the
amt.
     of mother liquor.
RE.CNT 5
              THERE ARE 5 CITED REFERENCES AVAILABLE FOR THIS RECORD
              ALL CITATIONS AVAILABLE IN THE RE FORMAT
=> d 14 2 ti fbib abs
    ANSWER 2 OF 2 CAPLUS COPYRIGHT 2002 ACS
L4
TI
     Analytical control of the production of herbicides and growth regulators
     glyphosate and glyphosine by capillary isotachophoresis
AN
     1986:179483 CAPLUS
DN
     104:179483
TΙ
    Analytical control of the production of herbicides and growth regulators
     glyphosate and glyphosine by capillary isotachophoresis
ΑU
     Krivankova, Ludmila; Bocek, Petr
CS
     Inst. Anal. Chem., Czech. Acad. Sci., Brno, CS-611 42, Czech.
     Electrophoresis (Weinheim, Fed. Repub. Ger.) (1986), 7(2), 100-3
SO
```

CODEN: ELCTDN; ISSN: 0173-0835

DT Journal LA English

AB A method is described for direct anal. of the reaction mixts. of the prodn. of the herbicide glyphosate and the growth regulator glyphosine by capillary isotachophoresis providing simultaneous detn. of the products N-(phosphonomethyl)glycine and N,N-bis(phosphonomethyl)glycine as well as of all important reaction components - sulfuric, formic, phosphorous, phosphoric, hydroxyacetic, nitrilotriacetic, iminodiacetic and N-phosphonomethyliminodiacetic acids and glycine. The method is suitable for the analyses both of the final products and of mother liquors, where the max. ratio of the concns. ranges within 1:100.

The time of anal. is dependent on the sample compn. and ranges within 5-20

min, relative std. deviation of a single detn. being <4%.

=> file req COST IN U.S. DOLLARS SINCE FILE TOTAL ENTRY SESSION FULL ESTIMATED COST 9.98 16.15 DISCOUNT AMOUNTS (FOR QUALIFYING ACCOUNTS) SINCE FILE TOTAL ENTRY SESSION CA SUBSCRIBER PRICE -1.24-1.24

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Calculated physical property data is now available. See HELP PROPERTIES for more information. See STNote 27, Searching Properties in the CAS Registry File, for complete details:

http://www.cas.org/ONLINE/STN/STNOTES/stnotes27.pdf

=> e glycine	/cn											
E1	1	GLYCINATOSERINATOCOPPER/CN										
E2	1	YCINATOZINC ACETATE/CN										
E3	1>	YCINE/CN										
E4	1	GLYCINE (-)-MENTHYL ESTER/CN										
E5	1	GLYCINE (2,3,4-TRIHYDROXYBENZYL) HYDRAZIDE HYDROCHLORIDE/CN										
E6	1	GLYCINE (N-L-VALYL-), PROPYL ESTER, TARTRATE,										
DI-P-TOLUATE,	/c											
		N										
E7	1	GLYCINE .BETANAPHTHYLAMIDE/CN										
E8	1	GLYCINE 1-METHYL-1-HEPTYL ESTER/CN										
E9	1	GLYCINE 2,4,5-TRICHLOROPHENYL ESTER HYDROBROMIDE/CN										
E10	1	GLYCINE 2,4,6-TRIMETHYLBENZYL ESTER MONOHYDROCHLORIDE/CN										

```
E11
                   GLYCINE 2,6-XYLIDIDE HYDROCHLORIDE/CN
E12
                   GLYCINE 2-(BENZYLOXYCARBONYL) HYDRAZIDE TRIFLUOROACETATE/CN
=> e3
L5
             1 GLYCINE/CN
=> d 15
     ANSWER 1 OF 1 REGISTRY COPYRIGHT 2002 ACS
L5
     56-40-6 REGISTRY
RN
CN
     Glycine (8CI, 9CI)
                        (CA INDEX NAME)
OTHER NAMES:
     2-Aminoacetic acid
CN
     Acetic acid, amino-
CN
CN
     Aciport
CN
     Aminoacetic acid
CN
     Aminoethanoic acid
CN
     Glicoamin
     Glycocoll
CN
     Glycolixir
CN
     Glycosthene
CN
CN
     Padil
FS
     3D CONCORD
     57678-19-0, 87867-94-5, 52955-63-2
DR
MF
     C2 H5 N O2
CI
     COM
LC
     STN Files:
                  ANABSTR, BEILSTEIN*, BIOBUSINESS, BIOSIS, BIOTECHNO, CA,
       CABA, CANCERLIT, CAOLD, CAPLUS, CASREACT, CBNB, CHEMCATS, CHEMINFORMRX,
       CHEMLIST, CIN, CSCHEM, CSNB, DDFU, DETHERM*, DIOGENES, DIPPR*, DRUGU,
       EMBASE, GMELIN*, HODOC*, HSDB*, IFICDB, IFIPAT, IFIUDB, IPA, MEDLINE,
       MRCK*, MSDS-OHS, NAPRALERT, NIOSHTIC, PDLCOM*, PROMT, RTECS*, SPECINFO,
       SYNTHLINE, TOXCENTER, TULSA, USAN, USPAT2, USPATFULL, VETU, VTB
         (*File contains numerically searchable property data)
                     DSL**, EINECS**, TSCA**, WHO
     Other Sources:
         (**Enter CHEMLIST File for up-to-date regulatory information)
```

 $\begin{matrix} \circ \\ \parallel \\ \text{HO-C-CH}_2 - \text{NH}_2 \end{matrix}$

PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT

39121 REFERENCES IN FILE CA (1967 TO DATE)
2597 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA
39180 REFERENCES IN FILE CAPLUS (1967 TO DATE)
11 REFERENCES IN FILE CAOLD (PRIOR TO 1967)

=> file caplus
COST IN U.S. DOLLARS
SINCE FILE TOTAL
ENTRY SESSION
FULL ESTIMATED COST
DISCOUNT AMOUNTS (FOR QUALIFYING ACCOUNTS)
SINCE FILE TOTAL

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=> 15 L6 39300 L5

=> d his

(FILE 'HOME' ENTERED AT 13:47:02 ON 14 AUG 2002)

FILE 'REGISTRY' ENTERED AT 13:47:20 ON 14 AUG 2002 E PHOSPHONOMETHYLGLYCINE/CN

L1 1 E3

FILE 'CAPLUS' ENTERED AT 13:48:07 ON 14 AUG 2002

L2 4182 L1

L3 29429 MOTHER LIQUOR

L4 2 L2 AND L3

FILE 'REGISTRY' ENTERED AT 13:50:15 ON 14 AUG 2002 E GLYCINE/CN

L5 1 E3

FILE 'CAPLUS' ENTERED AT 13:50:43 ON 14 AUG 2002 L6 39300 L5

=> 13 and 16

L7 24 L3 AND L6

=> recycle

24157 RECYCLE 1007 RECYCLES

APPLICATION NO. DATE ______

JP 06087803 A2 19940329 JP 1992-264116 19920908

Process for prepn. (Strecker synthesis) of glycine involves (1) crystallizing glycine from a reaction liq. obtained by reaction of glyconitrile with CO2 and NH3 in the presence of H2O and isolating

crystals, (2) recycling the crystn. mother liquor to the reaction system, and (3) also withdrawing a part of the mother liq. outside the system, hydrolyzing it, and recovering glycine from the resulting hydrolyzate liq. Recycling the mother liquor increases selectivity for glycine and in spite of the recycling, removing a part of the mother liquor prevents accumulation of impurities and thus increases quality of glycine. Selectivity for

also improves, since the purged crystn. mother liquor is hydrolyzed for recovering glycine. Overall, the process gives glycine contg. little impurities in high yields with improved selectivity. Thus, a 1:2:2:50 mixt. of glyconitrile, NH3, CO2, and H2O was autoclaved at 165.degree. for 3 h and evapd. under reduced pressure at 80.degree. to give a concd. soln. contg. 30 wt.% glycine. A mixt. of MeOH and H2O (90:10 vol/vol) was added to the conc. and glycine was crystd. and sepd. in 50.5% yield. A portion of the crystn. mother liquor (20%) was concd. to dryness at 80.degree.; the resulting dry solid was autoclaved for hydrolysis with NH4HCO3 in H2O at 165.degree. for 3 h; the hydrolyzate was treated with a mixt. of MeOH and H2O (90:10 vol/vol) for crystn. to give 2.5% glycine. A total yield of glycine was 53%. The

of the mother liquor (80%) was recycled; when this reaction cycle was repeated 10 times, the total yield of glycine gradually

increased and was stabilized at 82.0.+-.0.5% after 5 reaction cycles. Glycine obtained by both direct crystn. from and hydrolysis of the mother liquor was colorless and of good quality.

- L9 ANSWER 2 OF 2 CAPLUS COPYRIGHT 2002 ACS
- Preparation of glycine by reaction of glycolonitrile with ammonia, carbon TТ dioxide, and water
- AN1991:680560 CAPLUS

rest

```
DN 115:280560
```

- TI Preparation of glycine by reaction of glycolonitrile with ammonia, carbon dioxide, and water
- IN Fujiwara, Kenji; Yoshinaga, Susumu; Sakamoto, Toshihiko; Kato, Hiroshi; Hiai, Atsuhiko
- PA Mitsui Toatsu Chemicals, Inc., Japan
- SO Jpn. Kokai Tokkyo Koho, 5 pp. CODEN: JKXXAF

DT Patent

LA Japanese

FAN.CNT 1

PATENT NO. KIND DATE APPLICATION NO. DATE

PI JP 03193748 A2 19910823 JP 1989-332801 19891225

AB Glycine (I) is prepd. via hydantoin (II) by reaction of glycolonitrile (III) with a 1.5-1.8 mol ratio of NH3 and CO2 in the presence of H2O and then reaction of the resulting reaction soln. with higher mol. ratio of NH3 and CO2 than that in the previous step. The 2 step reaction increases

the yields of I as well as the products convertible to I. Recycle of the mother liquor contg. byproducts such as I, II, H-(Gly)n-OH (n = 2, 3), hydantoic acid, hydantoic acid amide, and 2,5-diketopiperazine after crystn.-sepn. of I favorably shifts the equil. to the side of I and further increases the yield of I to .gtoreq.80% while

one step reaction without **recycle** gives I in .apprx.60% at the most. Thus, a stirred aq. soln. contg. 50 wt.% III 2.42, NH3 10.9, and CO2 7.3 mol was supplied at 2084 g/h to a series of first reactor (2 L) and the second reactor (10 L) while feeding 20% aq. NH3 (3.9 mol) at 307 g/h to the outlet pipe of the first reactor. The reaction was carried

at 150.degree. and 50 kg/cm2 for av. 0.94 and 4.17 h in the first and the second reactor, resp., while maintaining the H2O-NH3-CO2-III mol ratio of 42:4.5:3:1 and 45:6:3:1, resp. in the two reactors. When it reached the steady state, H2O, NH3, and CO2 were removed by condensation and the mother liquor obtained by removing I of 98.4% purity at 0.97 mol/h was recycled to give, after 24 h operation, 1.81 kg I (89.2% based on III).

=> d his

out

(FILE 'HOME' ENTERED AT 13:47:02 ON 14 AUG 2002)

FILE 'REGISTRY' ENTERED AT 13:47:20 ON 14 AUG 2002 E PHOSPHONOMETHYLGLYCINE/CN

L1 1 E3

FILE 'CAPLUS' ENTERED AT 13:48:07 ON 14 AUG 2002

L2 4182 L1

L3 29429 MOTHER LIQUOR

L4 2 L2 AND L3

FILE 'REGISTRY' ENTERED AT 13:50:15 ON 14 AUG 2002 E GLYCINE/CN

L5 1 E3

FILE 'CAPLUS' ENTERED AT 13:50:43 ON 14 AUG 2002 L6 39300 L5

```
L7
            24 L3 AND L6
L8
          24934 RECYCLE
L9
              2 L7 AND L8
=> 12 and 16
L10
          113 L2 AND L6
=> crystalliz?
        138875 CRYSTALLIZ?
         78532 CRYSTD
         78532 CRYSTD
                (CRYSTD)
         15548 CRYSTG
        192580 CRYSTN
          2182 CRYSTNS
        193852 CRYSTN
                (CRYSTN OR CRYSTNS)
L11
        319266 CRYSTALLIZ?
                (CRYSTALLIZ? OR CRYSTD OR CRYSTG OR CRYSTN)
=> 110 and 111
L12
            3 L10 AND L11
=> d 112 1-3 ti
L12 ANSWER 1 OF 3 CAPLUS COPYRIGHT 2002 ACS
     Preparation of N-phosphomethylglycine
L12 ANSWER 2 OF 3 CAPLUS COPYRIGHT 2002 ACS
    A method for the preparation of n-phosphonomethylglycine
L12 ANSWER 3 OF 3 CAPLUS COPYRIGHT 2002 ACS
    Process for the preparation of the herbicide N-(phosphonomethyl)glycine
=> d 112 1-3 ti fbib abs
L12 ANSWER 1 OF 3 CAPLUS COPYRIGHT 2002 ACS
    Preparation of N-phosphomethylglycine
TI
AN
    1995:367538 CAPLUS
DN
    122:133414
ΤI
    Preparation of N-phosphomethylglycine
IN
     Jaron, Antoni W.; Jasik, Marta; Kaczorowski, Krzysztof; Koperska,
    Miroslawa; Kwiatkowski, Marian; Petryka, Marek; Wyrzykowska, Urszula
PA
    Instytut Przemyslu Organicznego, Pol.
SO
    Pol., 3 pp.
    CODEN: POXXA7
DT
    Patent
T.A
    Polish
FAN.CNT 1
    PATENT NO. KIND DATE
                                  APPLICATION NO. DATE
    ______
                    B1 19921231
                                        -----
PΤ
    PL 159424
                                       PL 1989-278966
                                                         19890418
AB
    The title compd. is prepd. by reaction of glycine with formalin in a
    strongly basic aq. medium at 273-283 K, followed by addn. of a trialkyl
    phosphite to the resulting N-hydroxymethylglycinate salt and heating to
    323 K, after which the dialkyl ester is hydrolyzed with mineral acid such
    that the synthesis is performed in a cascade of 2 reactors operating
    continuously wherein the sodium N-hydroxymethylglycinate is obtained in
```

2-20 min, preferably 5.5 min at 273-278 K, in the first reactor, and in the second reactor this salt reacts with tri-Et phosphite over 1-10 min, preferably 2.7 min at 363-368 K to give sodium N-diethylphosphonomethylglycinate with simultaneous removal of ethanol, and then after acidification with hydrochloric acid the reaction mixt. is filtered to sep. the sodium chloride ppt. and the acidic residue is distd., taken to pH 1.9-2.1, and crystd. Thus, in the example given, a 38% aq. soln. of sodium glycinate reacts with 33% formalin in

the

first reactor at 272-278 K for 5.5 min, and then in the second reactor which is maintained at 363-367 K the mixt. reacts 2.7 min with (EtO) 3P preheated to 353-358 K; the reactants are used in a 1:1:1 mol ratio.

- L12 ANSWER 2 OF 3 CAPLUS COPYRIGHT 2002 ACS
- TI A method for the preparation of n-phosphonomethylglycine
- AN 1991:122716 CAPLUS
- DN 114:122716
- TI A method for the preparation of n-phosphonomethylglycine
- IN Donadello, Graziello
- PA Finchimica S.p.A., Italy
- SO Eur. Pat. Appl., 5 pp. CODEN: EPXXDW
- DT Patent
- LA English

FAN.CNT 1

2.2	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	EP 402887 EP 402887	A1 B1	19901219 19940907	EP 1990-111169	19900613
	EP 402887 R: AT, BE,	B2 CH, DE,	20001004 , DK, ES, FR,	GB, GR, IT, LI, LU	, NL, SE
	ES 2059892	Т3	19941116	IT 1989-67489 A ES 1990-111169	19890615 19900613
	FR 2648460	A1	19901221	IT 1989-67489 A FR 1990-7435	19890615 19900614
	FR 2648460	В1	19940204	IT 1989-67489 A	19890615
	US 5041628	Α	19910820	US 1990-537652 IT 1989-67489 A	19900614 19890615

- OS CASREACT 114:122716
- AB Glyphosate (I) was prepd. by 1) treatment of glycine with a soln. of H2CO in H2O/alc. in the presence of a alkali- or alk. earth hydroxide, 2) treatment of the resulting mixt. with a trialkyl phosphate, and 3) hydrolysis and recrystn. Thus, a mixt. of glycine, H2CO, and NaOH in H2O/MeOH was heated at 60.degree. for 15 min; (MeO) 3P was added over 1 h and the resulting mixt. was refluxed 2.5 h. The cooled mixt. was treated with concn. HCl followed by filtration, repeated distn., and crystn. from H2O to give I.
- L12 ANSWER 3 OF 3 CAPLUS COPYRIGHT 2002 ACS
- TI Process for the preparation of the herbicide N-(phosphonomethyl)glycine
- AN 1988:473659 CAPLUS
- DN 109:73659
- TI Process for the preparation of the herbicide N-(phosphonomethyl)glycine
- PA Lerida Union Quimica S. A., Spain
- SO Span., 9 pp. Patent of Importation CODEN: SPXXAD
- DT Patent
- LA Spanish

FAN.CNT 1

AB The herbicide (HO)2P(O)CH2NHCH2CO2H (I) is prepd. from HCHO, glycine, and either di-Me or di-Et phosphite. A stirred mixt. of 15 mL 35% aq. HCHO and 55 mL 2N NaOH was treated with 7.5 g glycine, stirred 10 min, treated with 10.7 g di-Me phosphite, and kept at 100.degree. for 2 h. Cooling and

neutralization gave an oil contg. (MeO) 2P(O) CH2NHCH2CO2H, which was refluxed in 100 mL 6N HCl for 5 h. Evapn., crystn. from EtOH, and recrystn. from aq. MeOH gave 60% yield of pure I.

=> save temp all glyphosrch/a
'GLYPHOSRCH/A' IS NOT ALLOWED WITH ALL
The saved name of an L# list must end with '/L'.

=> save temp all glyphosrch/l L# LIST L1-L12 HAS BEEN SAVED AS 'GLYPHOSRCH/L'

=> logoff hold

COST IN U.S. DOLLARS SINCE FILE TOTAL ENTRY SESSION FULL ESTIMATED COST 25.05 47.16 DISCOUNT AMOUNTS (FOR QUALIFYING ACCOUNTS) SINCE FILE TOTAL ENTRY SESSION CA SUBSCRIBER PRICE -3.10-4.34

SESSION WILL BE HELD FOR 60 MINUTES
STN INTERNATIONAL SESSION SUSPENDED AT 14:05:23 ON 14 AUG 2002

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Welcome to STN International! Enter x:x

LOGINID:ssspta1623paz

PASSWORD:

TERMINAL (ENTER 1, 2, 3, OR ?):2

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NEWS 3 Apr 09 BEILSTEIN: Reload and Implementation of a New Subject Area
NEWS 4 Apr 09 ZDB will be removed from STN
NEWS 5 Apr 19 US Patent Applications available in IFICDB, IFIPAT, and
IFIUDB
NEWS 6 Apr 22 Records from IP.com available in CAPLUS, HCAPLUS, and
ZCAPLUS
NEWS 7 Apr 22 BIOSIS Gene Names now available in TOXCENTER
NEWS 8 Apr 22 Federal Research in Progress (FEDRIP) now available

NEWS 9 Jun 03 New e-mail delivery for search results now available

NEWS 10 Jun 10 MEDLINE Reload NEWS 11 Jun 10 PCTFULL has been reloaded NEWS 12 Jul 02 FOREGE no longer contains STANDARDS file segment NEWS 13 Jul 22 USAN to be reloaded July 28, 2002; saved answer sets no longer valid NEWS 14 Jul 29 Enhanced polymer searching in REGISTRY NEWS 15 Jul 30 NETFIRST to be removed from STN NEWS 16 Aug 08 CANCERLIT reload Aug 08 PHARMAMarketLetter(PHARMAML) - new on STN NEWS 17 NEWS 18 Aug 08 NTIS has been reloaded and enhanced NEWS 19 Aug 09 JAPIO to be reloaded August 18, 2002 NEWS EXPRESS February 1 CURRENT WINDOWS VERSION IS V6.0d, CURRENT MACINTOSH VERSION IS V6.0a(ENG) AND V6.0Ja(JP), AND CURRENT DISCOVER FILE IS DATED 05 FEBRUARY 2002 NEWS HOURS STN Operating Hours Plus Help Desk Availability NEWS INTER General Internet Information NEWS LOGIN Welcome Banner and News Items NEWS PHONE Direct Dial and Telecommunication Network Access to STN NEWS WWW CAS World Wide Web Site (general information)

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FILE 'HOME' ENTERED AT 09:16:39 ON 17 AUG 2002

=> ile reg
THIS COMMAND NOT AVAILABLE IN THE CURRENT FILE
Some commands only work in certain files. For example, the EXPAND
command can only be used to look at the index in a file which has an
index. Enter "HELP COMMANDS" at an arrow prompt (=>) for a list of
commands which can be used in this file.

=> file reg COST IN U.S. DOLLARS

SINCE FILE TOTAL ENTRY SESSION 0.21 0.21

FULL ESTIMATED COST

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STRUCTURE FILE UPDATES: 15 AUG 2002 HIGHEST RN 444046-42-8 DICTIONARY FILE UPDATES: 15 AUG 2002 HIGHEST RN 444046-42-8

TSCA INFORMATION NOW CURRENT THROUGH MAY 20, 2002

Please note that search-term pricing does apply when conducting SmartSELECT searches.

Crossover limits have been increased. See HELP CROSSOVER for details.

Calculated physical property data is now available. See HELP PROPERTIES for more information. See STNote 27, Searching Properties in the CAS Registry File, for complete details: http://www.cas.org/ONLINE/STN/STNOTES/stnotes27.pdf

```
=> e glyphosate/cn
 E1
             1
                    GLYPHOS/CN
E2
             1
                   GLYPHOS, (+)-/CN
             1 --> GLYPHOSATE/CN
E3
                   GLYPHOSATE C-P LYASE/CN
E4
             1
E5
             1
                   GLYPHOSATE CT/CN
E6
             1
                   GLYPHOSATE DIAMMONIUM SALT/CN
E7
             1
                   GLYPHOSATE DIMETHYLAMINE SALT/CN
E8
             1
                   GLYPHOSATE ISOPROPYLAMINE/CN
E9
             1
                   GLYPHOSATE ISOPROPYLAMINE SALT/CN
E10
             1
                   GLYPHOSATE ISOPROPYLAMINE-OXYFLUORFEN MIXT./CN
E11
             1
                   GLYPHOSATE MONO (DIMETHYLAMINE) SALT/CN
E12
             1
                   GLYPHOSATE MONO (DIMETHYLAMMONIUM) SALT/CN
=> e3
L1
             1 GLYPHOSATE/CN
=> d 11
L.1
     ANSWER 1 OF 1 REGISTRY COPYRIGHT 2002 ACS
RN
     1071-83-6 REGISTRY
     Glycine, N-(phosphonomethyl)- (7CI, 8CI, 9CI) (CA INDEX NAME)
CN
OTHER NAMES:
     (Carboxymethylamino) methylphosphonic acid
CN
CN
     Accord
CN
     Carboxymethylaminomethanephosphinic acid
CN
     Folusen
CN
     Forsat
CN
     Glialka
CN
     Glialka 36
CN
     Glyphodin A
CN
     Glyphosate
CN
     Glyphosate CT
CN
     Herbatop
CN
     Hockey
ÜÑ
     Lancer
CN
     MON 2139
     MON 6000
CN
CN
     N-Phosphomethylglycine
CN
     N-Phosphonomethylglycine
CN
     Phorsat
     Phosphonomethylglycine
CN
     Phosphonomethyliminoacetic acid
CN
CN
     Rebel Garden
FS
     3D CONCORD
DR
     37337-60-3, 75241-08-6, 42618-09-7
MF
     C3 H8 N O5 P
CI
     COM
LC
     STN Files: AGRICOLA, ANABSTR, BEILSTEIN*, BIOBUSINESS, BIOSIS,
```

BIOTECHNO, CA, CABA, CANCERLIT, CAOLD, CAPLUS, CASREACT, CBNB, CEN, CHEMCATS, CHEMINFORMRX, CHEMLIST, CIN, CSCHEM, CSNB, DDFU, DRUGU, EMBASE, GMELIN*, HSDB*, IFICDB, IFIPAT, IFIUDB, IPA, MEDLINE, MRCK*, MSDS-OHS, NIOSHTIC, PIRA, PROMT, RTECS*, SPECINFO, TOXCENTER, ULIDAT, USPAT2, USPATFULL

(*File contains numerically searchable property data)
Other Sources: DSL**, EINECS**
 (**Enter CHEMLIST File for up-to-date regulatory information)

HO2C-CH2-NH-CH2-PO3H2

PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT

4182 REFERENCES IN FILE CA (1967 TO DATE)
238 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA
4187 REFERENCES IN FILE CAPLUS (1967 TO DATE)
2 REFERENCES IN FILE CAOLD (PRIOR TO 1967)

=> file caplus
COST IN U.S. DOLLARS

SINCE FILE TOTAL ENTRY SESSION 5.96 6.17

FULL ESTIMATED COST

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FILE COVERS 1907 - 17 Aug 2002 VOL 137 ISS 8 FILE LAST UPDATED: 16 Aug 2002 (20020816/ED)

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CAS roles have been modified effective December 16, 2001. Please check your SDI profiles to see if they need to be revised. For information on CAS roles, enter HELP ROLES at an arrow prompt or use the CAS Roles thesaurus (/RL field) in this file.

=> 11 L2 4187 L1

51 ADIABATICS

37904 ADIABATIC

(ADIABATIC OR ADIABATICS)

86653 CRYSTALLIZATION

111 CRYSTALLIZATIONS

86715 CRYSTALLIZATION

(CRYSTALLIZATION OR CRYSTALLIZATIONS)

192698 CRYSTN

2182 CRYSTNS

193970 CRYSTN

(CRYSTN OR CRYSTNS)

213886 CRYSTALLIZATION

(CRYSTALLIZATION OR CRYSTN)

L3 15 ADIABATIC CRYSTALLIZATION

(ADIABATIC (W) CRYSTALLIZATION)

=> 115 and 12

L15 NOT FOUND

The L-number entered could not be found. To see the definition of L-numbers, enter DISPLAY HISTORY at an arrow prompt (=>).

=> 13 and 12

L4 0 L3 AND L2

=> d 13 1-15 ti

- L3 ANSWER 1 OF 15 CAPLUS COPYRIGHT 2002 ACS
- TI Multiple crystallization method for the purification of an .alpha.-hydroxycarboxylic acid on an industrial scale
- L3 ANSWER 2 OF 15 CAPLUS COPYRIGHT 2002 ACS
- TI Extractive and crystallization method for the purification of .alpha.-hydroxycarboxylic acids on an industrial scale
- L3 ANSWER 3 OF 15 CAPLUS COPYRIGHT 2002 ACS
- TI Paragenetic evolution of cassiterite-bearing lodes at South Crofty mine, Cornwall, United Kingdom
- L3 ANSWER 4 OF 15 CAPLUS COPYRIGHT 2002 ACS
- TI Regenerating acid baths for coagulating viscose in manufacture of rayon
- L3 ANSWER 5 OF 15 CAPLUS COPYRIGHT 2002 ACS
- TI Development of high pressure crystallization
- L3 ANSWER 6 OF 15 CAPLUS COPYRIGHT 2002 ACS
- TI Continuous production of anhydrous crystalline zinc dichloride
- L3 ANSWER 7 OF 15 CAPLUS COPYRIGHT 2002 ACS
- ${\tt TI}$ A pilot study of p-cresol crystallization by adiabatic application of high

pressure

- L3 ANSWER 8 OF 15 CAPLUS COPYRIGHT 2002 ACS
- TI Kinetics of the crystallization of nylon 6 in anionic adiabatic polymerization
- L3 ANSWER 9 OF 15 CAPLUS COPYRIGHT 2002 ACS
- TI Role of adiabatic crystallization and progressive melting in the origin of the Younger Granites-Sara-Fier Complex

```
L3
      ANSWER 10 OF 15 CAPLUS COPYRIGHT 2002 ACS
 ΤI
      Crystallization of pentaerythritol
 L3
      ANSWER 11 OF 15 CAPLUS COPYRIGHT 2002 ACS
      An interpretation of the kinetics of nonisothermal crystallization of
 TI
      polymers demonstrated on the adiabatic crystallization
      of polycaprolactam
     ANSWER 12 OF 15 CAPLUS COPYRIGHT 2002 ACS
L3
     Use of the Pomeranchuk effect for obtaining ultra-low temperatures
TI
     ANSWER 13 OF 15 CAPLUS COPYRIGHT 2002 ACS
L3
     Alkaline polymerization of 6-caprolactam. XII. Polymerization of
TI
     6-caprolactam and crystallization of the polymer under adiabatic
     conditions
     ANSWER 14 OF 15 CAPLUS COPYRIGHT 2002 ACS
L3
ΤI
     Heat calculations for a crystallizer with air cooling
L3
     ANSWER 15 OF 15 CAPLUS COPYRIGHT 2002 ACS
ΤI
     Adiabatic crystallization of amorphous polycaprolactam
=> ejctor nozzle
             0 EJCTOR
         39561 NOZZLE
         20814 NOZZLES
         50339 NOZZLE
                  (NOZZLE OR NOZZLES)
L5
             0 EJCTOR NOZZLE
                 (EJCTOR (W) NOZZLE)
=> ejector nozzle
          2654 EJECTOR
           846 EJECTORS
          2999 EJECTOR
                 (EJECTOR OR EJECTORS)
         39561 NOZZLE
         20814 NOZZLES
         50339 NOZZLE
                 (NOZZLE OR NOZZLES)
L6
            70 EJECTOR NOZZLE
                 (EJECTOR (W) NOZZLE)
=> 11 and 16
          4187 L1
L7
             1 L1 AND L6
=> d 17
     ANSWER 1 OF 1 CAPLUS COPYRIGHT 2002 ACS
L7
AN
     2001:886139 CAPLUS
DN
     136:8084
TI
     Reaction systems for n-(phosphonomethyl)glycine production
    Haupfear, Eric; Heise, Jerald; Jorgenson, Amy I.; Rogers, Michael; Chien,
    Henry; Casanova, Eduardo; Hooper, William B.; Wittler, Kent; Scholle,
    William; Arhancet, Juan
PA
    Monsanto Technology, Llc, USA; et al.
```

```
PCT Int. Appl., 347 pp.
     CODEN: PIXXD2
 DT
      Patent
 LA
     English
 FAN. CNT 1
     PATENT NO.
                      KIND DATE
                                          APPLICATION NO. DATE
                      ----
                            -----
                                           -----
 ΡI
     WO 2001092272
                       A2
                            20011206
                                           WO 2001-US10826 20010522
                      A3 20020516
     WO 2001092272
         W: AE, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CO, CR,
             CU, CZ, DE, DK, DM, EC, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU,
             ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU,
             LV, MA, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE,
             SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, US, UZ, VN, YU, ZA,
             ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM
         RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY,
             DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR, BF,
             BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG
     US 2002068836
                      A1 20020606
                                          US 2001-863885 20010522
PRAI US 2000-206562P
                      P
                            20000522
     US 2000-220140P
                     P
                            20000721
     US 2000-230240P
                      P
                            20000901
OS
     MARPAT 136:8084
=> loop reactor
         89035 LOOP
         34810 LOOPS
        112377 LOOP
                 (LOOP OR LOOPS)
        352875 REACTOR
        202415 REACTORS
        392306 REACTOR
                 (REACTOR OR REACTORS)
          1148 LOOP REACTOR
L8
                 (LOOP (W) REACTOR)
=> 11 and 18
          4187 L1
L9
             0 L1 AND L8
=> glycine
        115498 GLYCINE
         1539 GLYCINES
L10
        116166 GLYCINE
               (GLYCINE OR GLYCINES)
=> 18 and 110
L11
             3 L8 AND L10
=> d l11 1-3 ti
    ANSWER 1 OF 3 CAPLUS COPYRIGHT 2002 ACS
     Effect of additives on gas hold-up and mass transfer in an airlift inner-
     loop reactor
L11
    ANSWER 2 OF 3 CAPLUS COPYRIGHT 2002 ACS
    Biological degradation of EDTA: reaction kinetics and technical approach
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L11 ANSWER 3 OF 3 CAPLUS COPYRIGHT 2002 ACS

Design and application of an immobilized loop bioreactor for continuous beer fermentation

=> logoff hold COST IN U.S. DOLLARS

SINCE FILE TOTAL ENTRY SESSION 23.08 29.25

FULL ESTIMATED COST

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LOGINID:ssspta1623paz

PASSWORD:

TERMINAL (ENTER 1, 2, 3, OR ?):2

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NEWS 6 Apr 22 Records from IP.com available in CAPLUS, HCAPLUS, and

ZCAPLUS

NEWS 7 Apr 22 BIOSIS Gene Names now available in TOXCENTER

NEWS 8 Apr 22 Federal Research in Progress (FEDRIP) now available

NEWS 9 Jun 03 New e-mail delivery for search results now available

NEWS 10 Jun 10 MEDLINE Reload

NEWS 11 Jun 10 PCTFULL has been reloaded

NEWS 12 Jul 02 FOREGE no longer contains STANDARDS file segment

NEWS 13 Jul 22 USAN to be reloaded July 28, 2002; saved answer sets no longer valid

NEWS 14 Jul 29 Enhanced polymer searching in REGISTRY

NEWS 15 Jul 30 NETFIRST to be removed from STN

NEWS 16 Aug 08 CANCERLIT reload

NEWS 17 Aug 08 PHARMAMarketLetter(PHARMAML) - new on STN

NEWS 18 Aug 08 NTIS has been reloaded and enhanced

NEWS 19 Aug 09 JAPIO to be reloaded August 18, 2002

NEWS EXPRESS February 1 CURRENT WINDOWS VERSION IS V6.0d,

> CURRENT MACINTOSH VERSION IS V6.0a(ENG) AND V6.0Ja(JP), AND CURRENT DISCOVER FILE IS DATED 05 FEBRUARY 2002

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NEWS PHONE Direct Dial and Telecommunication Network Access to STN

NEWS WWW CAS World Wide Web Site (general information) Enter NEWS followed by the item number or name to see news on that specific topic.

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=> le caplus
THIS COMMAND NOT AVAILABLE IN THE CURRENT FILE
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command can only be used to look at the index in a file which has an
index. Enter "HELP COMMANDS" at an arrow prompt (=>) for a list of
commands which can be used in this file.

=> file caplus
COST IN U.S. DOLLARS

SINCE FILE TOTAL ENTRY SESSION 0.21 0.21

FULL ESTIMATED COST

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=> adiabatic

37870 ADIABATIC 51 ADIABATICS 37904 ADIABATIC

(ADIABATIC OR ADIABATICS)

```
=> crystall?
        380151 CRYSTALL?
        290904 CRYST
          1793 CRYSTS
        292173 CRYST
                  (CRYST OR CRYSTS)
         78562 CRYSTD
         15554 CRYSTG
        192698 CRYSTN
          2182 CRYSTNS
        193970 CRYSTN
                  (CRYSTN OR CRYSTNS)
        744445 CRYSTALL?
L2
                  (CRYSTALL? OR CRYST OR CRYSTD OR CRYSTG OR CRYSTN)
=> 11(1)12
          1001 L1(L)L2
T.3
=> phosphonomethylglycine
           497 PHOSPHONOMETHYLGLYCINE
            35 PHOSPHONOMETHYLGLYCINES
T.4
           498 PHOSPHONOMETHYLGLYCINE
                 (PHOSPHONOMETHYLGLYCINE OR PHOSPHONOMETHYLGLYCINES)
=> 13 and 14
L5
             0 L3 AND L4
=> file req
COST IN U.S. DOLLARS
                                                  SINCE FILE
                                                                  TOTAL
                                                       ENTRY
                                                                SESSION
FULL ESTIMATED COST
                                                        5.67
                                                                   5.88
FILE 'REGISTRY' ENTERED AT 06:41:38 ON 19 AUG 2002
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STRUCTURE FILE UPDATES:
                          16 AUG 2002 HIGHEST RN 444143-26-4
DICTIONARY FILE UPDATES: 16 AUG 2002 HIGHEST RN 444143-26-4
TSCA INFORMATION NOW CURRENT THROUGH MAY 20, 2002
  Please note that search-term pricing does apply when
  conducting SmartSELECT searches.
Crossover limits have been increased. See HELP CROSSOVER for details.
Calculated physical property data is now available. See HELP PROPERTIES
for more information. See STNote 27, Searching Properties in the CAS
Registry File, for complete details:
http://www.cas.org/ONLINE/STN/STNOTES/stnotes27.pdf
=> e glyphosate
E1
            1
                   GLYPHOPIN/BI
E2
           631
                  GLYPHOS/BI
E3
           630 --> GLYPHOSATE/BI
E4
            1
                  GLYPHOSIDE/BI
```

```
E5
              1 GLYPHOSINE/BI
E6
                    GLYPHOTHEC/BI
E7
              3
                   GLYPHOTHECIUM/BI
E8
              7
                    GLYPHUS/BI
E9
             1
                    GLYPHYL/BI
E10
                    GLYPHYLLIN/BI
              1
E11
              1
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E12
             32
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=> e glyphosate/cn
              1
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E2
              1
                     GLYPHOS, (+)-/CN
E3
              1 --> GLYPHOSATE/CN
E4
              1
                   GLYPHOSATE C-P LYASE/CN
             1
E5
                     GLYPHOSATE CT/CN
            1 GLYPHOSATE DIAMMONIUM SALT/CN
1 GLYPHOSATE DIMETHYLAMINE SALT/CN
1 GLYPHOSATE ISOPROPYLAMINE/CN
1 GLYPHOSATE ISOPROPYLAMINE SALT/CN
1 GLYPHOSATE ISOPROPYLAMINE-OXYFLUORFEN MIXT./CN
1 GLYPHOSATE MONO(DIMETHYLAMINE) SALT/CN
E6
E7
E8
E9
E10
E11
E12
             1
                  GLYPHOSATE MONO (DIMETHYLAMMONIUM) SALT/CN
=> e3 '
L6
              1 GLYPHOSATE/CN
=> d 1
'L' IS NOT A VALID FORMAT FOR FILE 'REGISTRY'
The following are valid formats:
Substance information can be displayed by requesting individual
fields or predefined formats. The predefined substance formats
are: (RN = CAS Registry Number)
REG
       - RN
SAM
       - Index Name, MF, and structure - no RN
       - All substance data, except sequence data
FIDE
       - FIDE, but only 50 names
SQIDE - IDE, plus sequence data
SQIDE3 - Same as SQIDE, but 3-letter amino acid codes are used
       - Protein sequence data, includes RN
SQD
       - Same as SQD, but 3-letter amino acid codes are used
SQD3
SQN
       - Protein sequence name information, includes RN
       - Table of numeric properties
CALC
PROP
       - Same as CALC
ABS -- Abstract
APPS -- Application and Priority Information
BIB -- CA Accession Number, plus Bibliographic Data
CAN -- CA Accession Number
CBIB -- CA Accession Number, plus Bibliographic Data (compressed)
IND -- Index Data
IPC -- International Patent Classification
PATS -- PI, SO
STD -- BIB, IPC, and NCL
IABS --ABS, indented, with text labels
```

```
IBIB -- BIB, indented, with text labels
 ISTD -- STD format, indented
 OBIB ----- AN, plus Bibliographic Data (original)
 OIBIB ----- OBIB, indented with text labels
 SBIB ----- BIB, no citations
 SIBIB ----- IBIB, no citations
 The ALL format gives FIDE BIB ABS IND RE, plus sequence data when
 it is available.
 The MAX format is the same as ALL.
 The IALL format is the same as ALL with BIB ABS and IND indented,
 with text labels.
 For additional information, please consult the following help
messages:
HELP DFIELDS -- To see a complete list of individual display fields.
HELP FORMATS -- To see detailed descriptions of the predefined formats.
Any CA File format may be combined with any substance format to
obtain CA references citing the substance. The substance formats
must be cited first. The CA File predefined formats are:
ENTER DISPLAY FORMAT (IDE):end
=> dl1
L7
            17 DL1
=> d 11
YOU HAVE REQUESTED DATA FROM FILE 'CAPLUS' - CONTINUE? (Y)/N:n
=> d 16
L6
     ANSWER 1 OF 1 REGISTRY COPYRIGHT 2002 ACS
RN
     1071-83-6 REGISTRY
     Glycine, N-(phosphonomethyl)- (7CI, 8CI, 9CI) (CA INDEX NAME)
CN
OTHER NAMES:
CN
     (Carboxymethylamino) methylphosphonic acid
CN
CN
     Carboxymethylaminomethanephosphinic acid
CN
     Folusen
CN
     Forsat
CN
     Glialka
Civ
     Glialka 36
CN
     Glyphodin A
CN
     Glyphosate
CN
     Glyphosate CT
CN
     Herbatop
CN
     Hockey
CN
     Lancer
CN
     MON 2139
CN
     MON 6000
     N-Phosphomethylglycine
CN
CN
     N-Phosphonomethylglycine
CN
     Phorsat
CN
     Phosphonomethylglycine
     Phosphonomethyliminoacetic acid
```

CN Rebel Garden

FS 3D CONCORD

DR 37337-60-3, 75241-08-6, 42618-09-7

MF C3 H8 N O5 P

CI COM

LC STN Files: AGRICOLA, ANABSTR, AQUIRE, BEILSTEIN*, BIOBUSINESS, BIOSIS, BIOTECHNO, CA, CABA, CANCERLIT, CAOLD, CAPLUS, CASREACT, CBNB, CEN, CHEMCATS, CHEMINFORMRX, CHEMLIST, CIN, CSCHEM, CSNB, DDFU, DRUGU, EMBASE, GMELIN*, HSDB*, IFICDB, IFIPAT, IFIUDB, IPA, MEDLINE, MRCK*, MSDS-OHS, NIOSHTIC, PIRA, PROMT, RTECS*, SPECINFO, TOXCENTER, ULIDAT, USPAT2, USPATFULL

(*File contains numerically searchable property data)
Other Sources: DSL**, EINECS**
 (**Enter CHEMLIST File for up-to-date regulatory information)

HO2C-CH2-NH-CH2-PO3H2

PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT

4182 REFERENCES IN FILE CA (1967 TO DATE)
238 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA
4187 REFERENCES IN FILE CAPLUS (1967 TO DATE)
2 REFERENCES IN FILE CAOLD (PRIOR TO 1967)

=> file caplus COST IN U.S. DOLLARS

SINCE FILE TOTAL
ENTRY SESSION
10.34 16.22

FULL ESTIMATED COST

FILE 'CAPLUS' ENTERED AT 06:42:42 ON 19 AUG 2002 USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT. PLEASE SEE "HELP USAGETERMS" FOR DETAILS. COPYRIGHT (C) 2002 AMERICAN CHEMICAL SOCIETY (ACS)

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FILE COVERS 1907 - 19 Aug 2002 VOL 137 ISS 8 FILE LAST UPDATED: 16 Aug 2002 (20020816/ED)

This file contains CAS Registry Numbers for easy and accurate substance identification.

CAS roles have been modified effective December 16, 2001. Please check your SDI profiles to see if they need to be revised. For information on CAS roles, enter HELP ROLES at an arrow prompt or use the CAS Roles thesaurus (/RL field) in this file.

```
=> 16
L8
          4187 L6
=> d his
      (FILE 'HOME' ENTERED AT 06:40:07 ON 19 AUG 2002)
     FILE 'CAPLUS' ENTERED AT 06:40:19 ON 19 AUG 2002
L1
          37904 ADIABATIC
L2
         744445 CRYSTALL?
L3
           1001 L1(L)L2
L4
            498 PHOSPHONOMETHYLGLYCINE
L5
              0 L3 AND L4
     FILE 'REGISTRY' ENTERED AT 06:41:38 ON 19 AUG 2002
                E GLYPHOSATE
                E GLYPHOSATE/CN
L6
              1 E3
L7
             17 DL1
     FILE 'CAPLUS' ENTERED AT 06:42:42 ON 19 AUG 2002
L8
           4187 L6
=> 13 and 18
             1 L3 AND L8
=> d 19 ti
     ANSWER 1 OF 1 CAPLUS COPYRIGHT 2002 ACS
L9
TI
     Reaction systems for n-(phosphonomethyl)glycine production
=> glycine
        115498 GLYCINE
          1539 GLYCINES
L10
        116166 GLYCINE
                 (GLYCINE OR GLYCINES)
=> 13 and 110
L11
             3 L3 AND L10
=> d l11 12-3 ti fbib abs
'12-3' IS NOT A VALID FORMAT FOR FILE 'CAPLUS'
The tollowing are valid formats:
ABS ---- GI and AB
ALL ----- BIB, AB, IND, RE
APPS ----- AI, PRAI
BIB ----- AN, plus Bibliographic Data and PI table (default)
CAN ----- List of CA abstract numbers without answer numbers
CBIB ----- AN, plus Compressed Bibliographic Data
DALL ----- ALL, delimited (end of each field identified)
DMAX ----- MAX, delimited for post-processing
FAM ---- AN, PI and PRAI in table, plus Patent Family data
FBIB ----- AN, BIB, plus Patent FAM
IND ----- Indexing data
```

IPC ----- International Patent Classifications

and the second s

```
MAX ----- ALL, plus Patent FAM, RE
PATS ----- PI, SO
SAM ----- CC, SX, TI, ST, IT
SCAN ----- CC, SX, TI, ST, IT (random display, no answer numbers;
              SCAN must be entered on the same line as the DISPLAY,
              e.g., D SCAN or DISPLAY SCAN)
STD ----- BIB, IPC, and NCL
IABS ----- ABS, indented with text labels
IALL ----- ALL, indented with text labels
IBIB ----- BIB, indented with text labels
IMAX ----- MAX, indented with text labels
ISTD ----- STD, indented with text labels
OBIB ----- AN, plus Bibliographic Data (original)
OIBIB ----- OBIB, indented with text labels
SBIB ----- BIB, no citations
SIBIB ----- IBIB, no citations
HIT ----- Fields containing hit terms
HITIND ----- IC, ICA, ICI, NCL, CC and index field (ST and IT)
             containing hit terms
HITRN ----- HIT RN and its text modification
HITSTR ----- HIT RN, its text modification, its CA index name, and
             its structure diagram
HITSEQ ----- HIT RN, its text modification, its CA index name, its
             structure diagram, plus NTE and SEQ fields
FHITSTR ---- First HIT RN, its text modification, its CA index name, and
             its structure diagram
FHITSEQ ---- First HIT RN, its text modification, its CA index name, its
             structure diagram, plus NTE and SEQ fields
KWIC ----- Hit term plus 20 words on either side
OCC ----- Number of occurrence of hit term and field in which it occurs
To display a particular field or fields, enter the display field
codes. For a list of the display field codes, enter HELP DFIELDS at
an arrow prompt (=>). Examples of formats include: TI; TI, AU; BIB, ST;
TI, IND; TI, SO. You may specify the format fields in any order and the
information will be displayed in the same order as the format
specification.
All of the formats (except for SAM, SCAN, HIT, HITIND, HITRN, HITSTR,
FHITSTR, HITSEQ, FHITSEQ, KWIC, and OCC) may be used with DISPLAY ACC
to view a specified Accession Number.
ENTER DISPLAY FORMAT (BIB):ens
'ENS' IS NOT A VALID FORMAT FOR FILE 'CAPLUS'
The following are valid formats:
ABS ----- GI and AB
ALL ----- BIB, AB, IND, RE
APPS ----- AI, PRAI
BIB ----- AN, plus Bibliographic Data and PI table (default)
CAN ----- List of CA abstract numbers without answer numbers
CBIB ----- AN, plus Compressed Bibliographic Data
DALL ----- ALL, delimited (end of each field identified)
DMAX ----- MAX, delimited for post-processing
FAM ----- AN, PI and PRAI in table, plus Patent Family data
```

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FBIB ----- AN, BIB, plus Patent FAM
IND ----- Indexing data
IPC ----- International Patent Classifications
MAX ----- ALL, plus Patent FAM, RE
PATS ---- PI, SO
SAM ----- CC, SX, TI, ST, IT
SCAN ----- CC, SX, TI, ST, IT (random display, no answer numbers;
              SCAN must be entered on the same line as the DISPLAY,
              e.g., D SCAN or DISPLAY SCAN)
STD ----- BIB, IPC, and NCL
IABS ----- ABS, indented with text labels
IALL ----- ALL, indented with text labels
IBIB ---- BIB, indented with text labels
IMAX ----- MAX, indented with text labels
ISTD ----- STD, indented with text labels
OBIB ----- AN, plus Bibliographic Data (original)
OIBIB ----- OBIB, indented with text labels
SBIB ---- BIB, no citations
SIBIB ----- IBIB, no citations
HIT ---- Fields containing hit terms
HITIND ----- IC, ICA, ICI, NCL, CC and index field (ST and IT)
             containing hit terms
HITRN ----- HIT RN and its text modification
HITSTR ----- HIT RN, its text modification, its CA index name, and
             its structure diagram
HITSEQ ----- HIT RN, its text modification, its CA index name, its
             structure diagram, plus NTE and SEQ fields
FHITSTR ---- First HIT RN, its text modification, its CA index name, and
             its structure diagram
FHITSEQ ---- First HIT RN, its text modification, its CA index name, its
             structure diagram, plus NTE and SEQ fields
KWIC ----- Hit term plus 20 words on either side
OCC ----- Number of occurrence of hit term and field in which it occurs
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To display a particular field or fields, enter the display field codes. For a list of the display field codes, enter HELP DFIELDS at an arrow prompt (=>). Examples of formats include: TI; TI,AU; BIB,ST; TI,IND; TI,SO. You may specify the format fields in any order and the information will be displayed in the same order as the format specification.

All of the formats (except for SAM, SCAN, HIT, HITIND, HITRN, HITSTR, FHITSTR, HITSEQ, FHITSEQ, KWIC, and OCC) may be used with DISPLAY ACC to view a specified Accession Number. ENTER DISPLAY FORMAT (BIB):end

=> d 111 1-3 ti fbib abs

- L11 ANSWER 1 OF 3 CAPLUS COPYRIGHT 2002 ACS
- TI Reaction systems for n-(phosphonomethyl)glycine production
- AN 2001:886139 CAPLUS
- DN 136:8084
- TI Reaction systems for n-(phosphonomethyl)glycine production
- IN Haupfear, Eric; Heise, Jerald; Jorgenson, Amy I.; Rogers, Michael; Chien, Henry; Casanova, Eduardo; Hooper, William B.; Wittler, Kent; Scholle,

```
William; Arhancet, Juan
 PA
     Monsanto Technology, Llc, USA; et al.
     PCT Int. Appl., 347 pp.
 SO
     CODEN: PIXXD2
 DΤ
     Patent
 LΑ
     English
 FAN.CNT 1
     PATENT NO.
                      KIND DATE
                                           APPLICATION NO. DATE
                       ____
                                            -----
 PΙ
     WO 2001092272
                       A2
                            20011206
                                           WO 2001-US10826 20010522
     WO 2001092272
                       A3
                            20020516
         W: AE, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CO, CR,
             CU, CZ, DE, DK, DM, EC, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU,
             ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU,
             LV, MA, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE,
             SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, US, UZ, VN, YU, ZA,
             ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM
         RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY,
             DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, ŞE, TR, BF,
             BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG
                                           US 2000-206562PP 20000522
                                           US 2000-220140PP 20000721
                                           US 2000-230240PP 20000901
     US 2002068836
                       A1
                            20020606
                                           US 2001-863885
                                                             20010522
                                           US 2000-206562PP 20000522
                                           US 2000-220140PP 20000721
                                           US 2000-230240PP 20000901
os
     MARPAT 136:8084
     A liq.-phase oxidn. processes for making N-(phosphonomethyl)
AB
     glycine (also known in the agricultural chem. industry as
     glyphosate) and related compds, relates to processes wherein an
     N-(phosphonomethyl)iminodiacetic acid (NPMIDA) substrate (i.e.,
     N-(phosphonomethyl)iminodiacetic acid, a salt of N-
     (phosphonomethyl)iminodiacetic acid, or an ester of N-
     (phosphonomethyl)iminodiacetic acid) is continuously oxidized to form an
     N-(phosphonomethyl)glycine product (i.e., N-(phosphonomethyl)
     glycine, a salt of N-(phosphonomethyl)glycine, or an
     ester of N-(phosphonomethyl)glycine), which, in turn, is
     crystd. (at least in part) in an adiabatic
     crystallizer.
    ANSWER 2 OF 3 CAPLUS COPYRIGHT 2002 ACS
TI
     Ultrafine ceria powders via glycine-nitrate combustion
ΑN
     2001:877262 CAPLUS
DN
     136:41416
TI
     Ultrafine ceria powders via glycine-nitrate combustion
     Purohit, R. D.; Sharma, B. P.; Pillai, K. T.; Tyagi, A. K.
ΑU
     Powder Metallurgy Division, Bhabha Atomic Research Centre, Navi Mumbai,
CS
     400 705, India
    Materials Research Bulletin (2001), 36(15), 2711-2721
SO
     CODEN: MRBUAC; ISSN: 0025-5408
     Elsevier Science Inc.
PΒ
DT
     Journal
LA
    English
    The ultrafine ceria powders were prepd. by the combustion technique using
    glycine as a fuel and nitrate as an oxidizer. The auto-ignition
     (at .apprxeq.200.degree.) of the viscous liqs. contg. cerium nitrate and
    glycine resulted in voluminous ceria powders. An interpretation
    based on an adiabatic flame temp., for different fuel-to-oxidant
```

ratios, was proposed for the nature of combustion and its correlation with the powder characteristics. The combustion synthesized ceria powders were characterized by XRD, HRTEM, surface area anal., and sinterability. Sp. surface area and primary crystallite size of the ceria powder obtained through fuel-deficient precursor was found to be .apprxeq.75 m2/qand 2.5-12 nm, resp. The powder, when cold pressed and sintered in air at 1250.degree. for 1 h, attained the sintered d. .apprxeq.94% of its theor. d., with submicron grain size. RE.CNT 19 THERE ARE 19 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT L11 ANSWER 3 OF 3 CAPLUS COPYRIGHT 2002 ACS Effect of an electric field on the elastic constants of glycine sulfate AN 1960:95211 CAPLUS DN 54:95211 OREF 54:17998i,17999a-b Effect of an electric field on the elastic constants of glycine sulfate ΑU Gilletta, Francis CS Lab. Phys. Orsay, Fr. SO Compt. rend. (1960), 250, 3162-4 DТ Journal LА Unavailable Elastic consts. of cryst. (NH2CH2CO2H) 3H2SO4 were estd. by AΒ excitation of the resonant frequency with an alternating elec. field parallel to the ferroelec. axis OY. The adiabatic compliance in the OX direction (s11 .times. 1013 sq. cm./dyne) increased from approx. 30 at -140.degree. to 42 at 50.degree., the transition temp. Corresponding values of s33 in the OZ direction were 67 to 110. Between 50.degree. and 70.degree., sl1 rose from 36 to 37, and s33 was const. at 72. of a d.c. elec. field of 300-2300 v./cm. altered the resonant frequency, and above 50.degree. the effect persisted as long as 24 hrs. after the electrodes were disconnected. The normal frequency was regained at once if the electrodes were short-circuited with Ag paint. G. suggests that the d.c. field induces space charges that influence the polarization of the crystal.

-> adiabatic crystallizer
37870 ADIABATIC
51 ADIABATICS
37904 ADIABATIC
(ADIABATIC OR ADIABATICS)
4704 CRYSTALLIZER
1727 CRYSTALLIZERS
5440 CRYSTALLIZER
(CRYSTALLIZER OR CRYSTALLIZERS)
L12
4 ADIABATIC CRYSTALLIZER
(ADIABATIC (W) CRYSTALLIZER)

=> d 112 1-4 ti fbib abs

```
ANSWER 1 OF 4 CAPLUS COPYRIGHT 2002 ACS
 ΤI
      Reaction systems for n-(phosphonomethyl)glycine production
 AN
      2001:886139 CAPLUS
 DN
      136:8084
 ΤI
      Reaction systems for n-(phosphonomethyl)glycine production
     Haupfear, Eric; Heise, Jerald; Jorgenson, Amy I.; Rogers, Michael; Chien,
 IN
     Henry; Casanova, Eduardo; Hooper, William B.; Wittler, Kent; Scholle,
     William; Arhancet, Juan
 PA
     Monsanto Technology, Llc, USA; et al.
 SO
     PCT Int. Appl., 347 pp.
     CODEN: PIXXD2
DT
     Patent
LА
     English
FAN.CNT 1
     PATENT NO.
                      KIND DATE
                                            APPLICATION NO. DATE
                                            _____
                            -----
PΙ
     WO 2001092272
                       A2
                            20011206
                                            WO 2001-US10826 20010522
     WO 2001092272
                      A3
                            20020516
            AE, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CO, CR,
             CU, CZ, DE, DK, DM, EC, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU,
             ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU,
             LV, MA, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE,
             SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, US, UZ, VN, YU, ZA,
             ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM
         RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY,
             DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR, BF,
             BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG
                                           US 2000-206562PP 20000522
                                           US 2000-220140PP 20000721
                                           US 2000-230240PP 20000901
     US 2002068836
                       Α1
                            20020606
                                           US 2001-863885
                                                             20010522
                                           US 2000-206562PP 20000522
                                           US 2000-220140PP 20000721
                                           US 2000-230240PP 20000901
os
     MARPAT 136:8084
AΒ
     A liq.-phase oxidn. processes for making N-(phosphonomethyl)glycine (also
     known in the agricultural chem. industry as glyphosate) and related
     compds, relates to processes wherein an N-(phosphonomethyl)iminodiacetic
     acid (NPMIDA) substrate (i.e., N-(phosphonomethyl)iminodiacetic acid, a
     salt of N-(phosphonomethyl)iminodiacetic acid, or an ester of
     N-(phosphonomethyl)iminodiacetic acid) is continuously oxidized to form
an
     N-(phosphonomethyl)glycine product (i.e., N-(phosphonomethyl)glycine, a
     salt of N-(phosphonomethyl)glycine, or an ester of N-
     (phosphonomethyl)glycine), which, in turn, is crystd. (at least in part)
     in an adiabatic crystallizer.
L12
    ANSWER 2 OF 4 CAPLUS COPYRIGHT 2002 ACS
ΤI
     Caprolactam purification and appaatus therefor
AN
     1990:119572 CAPLUS
DN
     112:119572
     Caprolactam purification and appaatus therefor
TI
IN
     Synowiec, Jerzy; Pyzikowski, Jerzy; Kasznia, Andrzej; Makal, Konstanty;
     Szparski, Jozef; Zylinski, Marek; Rygiel, Stanislaw; Izydorczyk,
     Kazimierz; Gwizdak, Marek; et al.
PA
     Zaklady Azotowe im. Feliksa Dzierzynskiego, Pol.
SO
     Pol., 4 pp.
     CODEN: POXXA7
\mathbf{DT}
     Patent
```

T.A Polish FAN.CNT 1 PATENT NO. KIND DATE APPLICATION NO. DATE ----------PL 146177 B1 19890131 PL 1985-255102 19850821 Caprolactam is purified by a 2-stage vacuum crystn. process in which water is evapd. in 2 adiabatic crystallizers at 100-200 kg H2O/m2-h and crystal suspension concn. .ltoreq.15% in the 1st stage and 40-60 kg H2O/m2-h and .ltoreq.30%, resp., in the 2nd stage. The crystallizer wall temps. in both stages are a few degrees above the soln. temps., and the residence time in each stage is .gtoreq.60 min after which the crystal suspension from the 2nd stage is stirred slowly for .qtoreq.30 min before recovery and washing of the crystals. L12 ANSWER 3 OF 4 CAPLUS COPYRIGHT 2002 ACS Continuous crystallization in column 1977:425360 CAPLUS AN DN 87:25360 ΤI Continuous crystallization in column IN Antosova, Jaroslava; Prochazka, Lubomir; Ryttnauer, Emil; Vondrus, Stanislav PA Czech. Czech., 3 pp. SO CODEN: CZXXA9 DTPatent T.A Czech FAN.CNT 1 PATENT NO. KIND DATE APPLICATION NO. DATE CS 164726 B 19751128 CS 1974-1988 19740320 PΙ The app. consisting of an adiabatic crystallizer, a descending colmn without scrapers for walls, and a lower melter operates under adiabatic cooling of the crystg. mixt. caused by evapn. of a natural or added component of the mixt. Rough crystals of the higher melting component pass through the column and are countercurrently washed with a part of the product fused in the melter. The method gave >250 g/h of bisphenol A contg. <0.5% PhOH from a mixt. contg. 30% PhOH. A part of the PhOH was evapd. at 3.7 kN/m2 for cooling. L12 ANSWER 4 OF 4 CAPLUS COPYRIGHT 2002 ACS Batch vácuum crystallızation TI AN1958:13713 CAPLUS DN 52:13713 OREF 52:2466g-i ΤI Batch vacuum crystallization ΑU Pegoraro, Mario CS

A method is presented for calcg. the yield of crystals obtained and the amt. of solvent evapd. during an adiabatic batch vacuum crystn. process conducted on a 2-component soln. (solvent plus solute) which is initially

satd. By use of energy and material balances, a 1st-order linear

Milan Polytech. Inst.

Ingegnere (Milan) (1957), 31, 917-22

SO

DT

LΑ

AB

Journal

Unavailable

differential equation is derived which can be solved graphically by the method of isoclines. The method is illustrated for the case of an aq. succinic acid soln. From the relations derived, a method is suggested

for

the exptl. detn. of the heat of crystn. as a function of temp. which requires only the measurement of the solvent evapd. as a function of temp.

in an adiabatic crystallizer. Tests conducted on a satd. aq. soln. of succinic acid in a small glass adiabatic crystallizer showed good agreement between calcd. and exptl. values.

=> adiabatic cryst?

37870 ADIABATIC

51 ADIABATICS

37904 ADIABATIC

(ADIABATIC OR ADIABATICS)

1680558 CRYST?

L13 26 ADIABATIC CRYST?

(ADIABATIC (W) CRYST?)

=> d 113 10-26 ti

- L13 ANSWER 10 OF 26 CAPLUS COPYRIGHT 2002 ACS
- TI Development of high pressure crystallization
- L13 ANSWER 11 OF 26 CAPLUS COPYRIGHT 2002 ACS
- TI Continuous production of anhydrous crystalline zinc dichloride
- L13 ANSWER 12 OF 26 CAPLUS COPYRIGHT 2002 ACS
- ${\tt TI}$ A pilot study of p-cresol crystallization by adiabatic application of high

pressure

- L13 ANSWER 13 OF 26 CAPLUS COPYRIGHT 2002 ACS
- TI Kinetics of the crystallization of nylon 6 in anionic adiabatic polymerization
- L13 ANSWER 14 OF 26 CAPLUS COPYRIGHT 2002 ACS
- TI Adiabatic potential of near-surface impurities
- L13 ANSWER 15 OF 26 CAPLUS COPYRIGHT 2002 ACS
- TI Adiabatic calorimetry as a method for determining crystal structures
- L13 ANSWER 16 OF 26 CAPLUS COPYRIGHT 2002 ACS
- TI Role of adiabatic crystallization and progressive melting in the origin of the Younger Granites-Sara-Fier Complex
- L13 ANSWER 17 OF 26 CAPLUS COPYRIGHT 2002 ACS
- TI Continuous crystallization in column
- L13 ANSWER 18 OF 26 CAPLUS COPYRIGHT 2002 ACS
- TI Crystallization of pentaerythritol
- L13 ANSWER 19 OF 26 CAPLUS COPYRIGHT 2002 ACS
- ${\tt TI}$ Dielectric dispersion of ferroelectric triglycine sulfate in the microwave

region

- L13 ANSWER 20 OF 26 CAPLUS COPYRIGHT 2002 ACS
- TI Single-crystal elastic properties of tungsten from 24.degree. to 1800.degree.
- L13 ANSWER 21 OF 26 CAPLUS COPYRIGHT 2002 ACS
- TI An interpretation of the kinetics of nonisothermal crystallization of polymers demonstrated on the adiabatic crystallization of polycaprolactam
- L13 ANSWER 22 OF 26 CAPLUS COPYRIGHT 2002 ACS
- TI Use of the Pomeranchuk effect for obtaining ultra-low temperatures
- L13 ANSWER 23 OF 26 CAPLUS COPYRIGHT 2002 ACS
- TI Alkaline polymerization of 6-caprolactam. XII. Polymerization of 6-caprolactam and crystallization of the polymer under adiabatic conditions
- L13 ANSWER 24 OF 26 CAPLUS COPYRIGHT 2002 ACS
- TI Heat calculations for a crystallizer with air cooling
- L13 ANSWER 25 OF 26 CAPLUS COPYRIGHT 2002 ACS
- TI Adiabatic crystallization of amorphous polycaprolactam
- L13 ANSWER 26 OF 26 CAPLUS COPYRIGHT 2002 ACS
- TI Batch vacuum crystallization

=> d 113 1-9 ti

- L13 ANSWER 1 OF 26 CAPLUS COPYRIGHT 2002 ACS
- TI Oscillations of atomic nuclei in crystals
- L13 ANSWER 2 OF 26 CAPLUS COPYRIGHT 2002 ACS
- TI Multiple crystallization method for the purification of an .alpha.-hydroxycarboxylic acid on an industrial scale
- L13 ANSWER 3 OF 26 CAPLUS COPYRIGHT 2002 ACS
- TI Extractive and crystallization method for the purification of .alpha.-hydroxycarboxylic acids on an industrial scale
- L13 ANSWER 4 OF 26 CAPLUS COPYRIGHT 2002 ACS
- TI Reaction systems for n-(phosphonomethyl)glycine production
- L13 ANSWER 5 OF 26 CAPLUS COPYRIGHT 2002 ACS
- TI Test of the adiabatic nucleation theory in metallic and chalcogenide glasses
- L13 ANSWER 6 OF 26 CAPLUS COPYRIGHT 2002 ACS
- TI Paragenetic evolution of cassiterite-bearing lodes at South Crofty mine, Cornwall, United Kingdom
- L13 ANSWER 7 OF 26 CAPLUS COPYRIGHT 2002 ACS
- TI Test of the adiabatic nucleation model in chalcogenide glasses
- L13 ANSWER 8 OF 26 CAPLUS COPYRIGHT 2002 ACS
- TI Regenerating acid baths for coagulating viscose in manufacture of rayon
- L13 ANSWER 9 OF 26 CAPLUS COPYRIGHT 2002 ACS

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FILE 'CAPLUS' ENTERED AT 06:42:42 ON 19 AUG 2002

L8

4187 L6

L9 1 L3 AND L8 L10 116166 GLYCINE L113 L3 AND L10 L12 4 ADIABATIC CRYSTALLIZER L13 26 ADIABATIC CRYST? SAVE TEMP ALL GLYPHSRCH/L => save temp 13 adiacryst/a ANSWER SET L3 HAS BEEN SAVED AS 'ADIACRYST/A' => logoff ALL L# QUERIES AND ANSWER SETS ARE DELETED AT LOGOFF LOGOFF? (Y)/N/HOLD:y COST IN U.S. DOLLARS SINCE FILE TOTAL ENTRY SESSION FULL ESTIMATED COST 36.57 52.79 DISCOUNT AMOUNTS (FOR QUALIFYING ACCOUNTS) SINCE FILE TOTAL ENTRY SESSION CA SUBSCRIBER PRICE -4.34-4.34STN INTERNATIONAL LOGOFF AT 07:28:26 ON 19 AUG 2002 Connecting via Winsock to STN Welcome to STN International! Enter x:x LOGINID:ssspta1623paz PASSWORD: TERMINAL (ENTER 1, 2, 3, OR ?):2 * * * * * * * * * Welcome to STN International NEWS 1 Web Page URLs for STN Seminar Schedule - N. America "Ask CAS" for self-help around the clock NEWS 2 Apr 08

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SINCE FILE TOTAL ENTRY SESSION 0.21 0.21

FULL ESTIMATED COST

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LAST RELOADED: Aug 16, 2002 (20020816/UP).

=>	•	• •
NAME	CREATED	NOTES/TITLE
ADIACRYST/A	TEMP	1001 ANSWERS IN FILE CAPLUS
ALKYLATIN/L	13 DEC 2001	9 L-NUMBERS
A408SRCH/L	TEMP	42 L-NUMBERS
GLYPHOSRCH/L	TEMP	12 L-NUMBERS
GLYPHSRCH/L	TEMP	13 L-NUMBERS
INDIUMCL3/A	30 MAY 2001	1 ANSWER IN FILE REGISTRY
LTWENTAUGFOR/A	04 AUG 2001	72 ANSWERS IN FILE CAPLUS
NASTATINS/A	TEMP	144 ANSWERS IN FILE CAPLUS
NEOTAMECRYST/A	24 APR 2001	59 ANSWERS IN FILE CAPLUS
NVLARMFULGEN/A	19 APR 2001	
POHBENZALDEH/A	10 JUL 2001	5519 ANSWERS IN FILE CAPLUS

PROCTYLCMPD/A TEMP 10 ANSWERS IN FILE CAPLUS PROCTYLSRCH/L TEMP 4 L-NUMBERS PROSTACMPD15/A 01 AUG 2001 34 ANSWERS IN FILE CAPLUS 07 JAN 2002 17 L-NUMBERS STILLEAPP/L TWOAMINOPOLY/Q 16 APR 2001 UPLOADED STRUCTURE

=> NO SAVED SDI REQUESTS

COST IN U.S. DOLLARS SINCE FILE TOTAL ENTRY SESSION FULL ESTIMATED COST 0.06 0.27

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≃> L1 (37904) SEA FILE=CAPLUS ABB=ON PLU=ON ADIABATIC L2 (744445) SEA FILE=CAPLUS ABB=ON PLU=ON CRYSTALL? 1001 SEA FILE=CAPLUS ABB=ON PLU=ON L1(L)L2 L3

COST IN U.S. DOLLARS

SINCE FILE TOTAL ENTRY SESSION FULL ESTIMATED COST 0.40 0.67

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FILE CONTAINS CURRENT INFORMATION.

LAST RELOADED: Aug 16, 2002 (20020816/UP).

```
=>
L4
          37904) SEA FILE=CAPLUS ABB=ON PLU=ON ADIABATIC
         744445) SEA FILE=CAPLUS ABB=ON PLU=ON CRYSTALL?
L6
           1001) SEA FILE=CAPLUS ABB=ON PLU=ON L4(L)L5
            498) SEA FILE=CAPLUS ABB=ON PLU=ON PHOSPHONOMETHYLGLYCINE
L7
L8
              0)SEA FILE-CAPLUS ABB-ON PLU-ON L6 AND L7
L9
              1) SEA FILE=REGISTRY ABB=ON PLU=ON GLYPHOSATE/CN
L10 (
             17) SEA FILE=REGISTRY ABB=ON PLU=ON DL1
L11 (
           4187) SEA FILE=CAPLUS ABB=ON PLU=ON L9
L12 (
             1) SEA FILE=CAPLUS ABB=ON PLU=ON L6 AND L11
L13 (
        116166) SEA FILE=CAPLUS ABB=ON PLU=ON GLYCINE
L14 (
             3) SEA FILE=CAPLUS ABB=ON PLU=ON L6 AND L13
L15 (
             4) SEA FILE=CAPLUS ABB=ON PLU=ON ADIABATIC CRYSTALLIZER
L16 (
            26) SEA FILE=CAPLUS ABB=ON PLU=ON ADIABATIC CRYST?
```

=> file ca plus

'PLUS' IS NOT A VALID FILE NAME

Enter "HELP FILE NAMES" at an arrow prompt (=>) for a list of files that are available. If you have requested multiple files, you can specify a corrected file name or you can enter "IGNORE" to continue accessing the remaining file names entered.

ENTER A FILE NAME OR (IGNORE):end

=> file caplus COST IN U.S. DOLLARS

SINCE FILE TOTAL
ENTRY SESSION
0.06 0.73

FULL ESTIMATED COST

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=> dl16 1-26 ti

0 DL16

```
323741 26
          291931 TI
             915 TIS
         292605 TI
                   (TI OR TIS)
 L17
              0 DL16 1-26 TI
                   (DL16(W)1(W)26(W)TI)
 => d 116 1-26 ti
 L16 HAS NO ANSWERS
              26) SEA FILE=CAPLUS ABB=ON PLU=ON ADIABATIC CRYST?
 L16 (
 => adiabatic cryst?
          37894 ADIABATIC
             51 ADIABATICS
          37928 ADIABATIC
                  (ADIABATIC OR ADIABATICS)
        1681863 CRYST?
 L18
             26 ADIABATIC CRYST?
                  (ADIABATIC (W) CRYST?)
 => d l18 10-26 ti
 L18 ANSWER 10 OF 26 CAPLUS COPYRIGHT 2002 ACS
     Development of high pressure crystallization
 L18 ANSWER 11 OF 26 CAPLUS COPYRIGHT 2002 ACS
     Continuous production of anhydrous crystalline zinc dichloride
 TI
 L18 ANSWER 12 OF 26 CAPLUS COPYRIGHT 2002 ACS
     A pilot study of p-cresol crystallization by adiabatic application of
high
     pressure
L18 ANSWER 13 OF 26 CAPLUS COPYRIGHT 2002 ACS
     Kinetics of the crystallization of nylon 6 in anionic adiabatic
TI
     polymerization
L18 ANSWER 14 OF 26 CAPLUS COPYRIGHT 2002 ACS
     Adiabatic potential of near-surface impurities
TI
L18 ANSWER 15 OF 26 CAPLUS COPYRIGHT 2002 ACS
     Adiabatic calorimetry as a method for determining crystal structures
ΤI
L18 ANSWER 16 OF 26 CAPLUS COPYRIGHT 2002 ACS
     Role of adiabatic crystallization and progressive
     melting in the origin of the Younger Granites-Sara-Fier Complex
L18 ANSWER 17 OF 26 CAPLUS COPYRIGHT 2002 ACS
TΙ
     Continuous crystallization in column
L18 ANSWER 18 OF 26 CAPLUS COPYRIGHT 2002 ACS
     Crystallization of pentaerythritol
L18 ANSWER 19 OF 26 CAPLUS COPYRIGHT 2002 ACS
    Dielectric dispersion of ferroelectric triglycine sulfate in the
microwave
```

7216550 1

region

- L18 ANSWER 20 OF 26 CAPLUS COPYRIGHT 2002 ACS
- Single-crystal elastic properties of tungsten from 24.degree. to 1800.degree.
- L18 ANSWER 21 OF 26 CAPLUS COPYRIGHT 2002 ACS
- An interpretation of the kinetics of nonisothermal crystallization of polymers demonstrated on the adiabatic crystallization of polycaprolactam
- L18 ANSWER 22 OF 26 CAPLUS COPYRIGHT 2002 ACS
- Use of the Pomeranchuk effect for obtaining ultra-low temperatures TI
- L18 ANSWER 23 OF 26 CAPLUS COPYRIGHT 2002 ACS
- Alkaline polymerization of 6-caprolactam. XII. Polymerization of 6-caprolactam and crystallization of the polymer under adiabatic conditions
- ANSWER 24 OF 26 CAPLUS COPYRIGHT 2002 ACS
- Heat calculations for a crystallizer with air cooling
- L18 ANSWER 25 OF 26 CAPLUS COPYRIGHT 2002 ACS
- TΙ Adiabatic crystallization of amorphous polycaprolactam
- L18 ANSWER 26 OF 26 CAPLUS COPYRIGHT 2002 ACS
- Batch vacuum crystallization

=> d 118 26 ti fbib abs

- L18 ANSWER 26 OF 26 CAPLUS COPYRIGHT 2002 ACS
- TТ Batch vacuum crystallization
- 1958:13713 CAPLUS AN
- DN 52:13713
- OREF 52:2466g-i
- Batch vacuum crystallization ΤI
- ΑU Pegoraro, Mario
- CS. Milan Polytech. Inst.
- SO Ingegnere (Milan) (1957), 31, 917-22
- DTJournal
- LΑ Unavailable
- A method is presented for calcg. the yield of crystals obtained and the AB amt. of solvent evapd. during an adiabatic batch vacuum crystn. process conducted on a 2-component soln. (solvent plus solute) which is initially satd. By use of energy and material balances, a 1st-order linear differential equation is derived which can be solved graphically by the method of isoclines. The method is illustrated for the case of an aq. succinic acid soln. From the relations derived, a method is suggested

for

the exptl. detn. of the heat of crystn. as a function of temp. which requires only the measurement of the solvent evapd. as a function of temp.

in an adiabatic crystallizer. Tests conducted on a satd. aq. soln. of succinic acid in a small glass adiabatic crystallizer showed good agreement between calcd. and exptl. values.

=> d 118 1-9 ti

- L18 ANSWER 1 OF 26 CAPLUS COPYRIGHT 2002 ACS
- Oscillations of atomic nuclei in crystals
- L18 ANSWER 2 OF 26 CAPLUS COPYRIGHT 2002 ACS
- Multiple crystallization method for the purification of an .alpha.-hydroxycarboxylic acid on an industrial scale
- L18 ANSWER 3 OF 26 CAPLUS COPYRIGHT 2002 ACS
- Extractive and crystallization method for the purification of .alpha.-hydroxycarboxylic acids on an industrial scale
- L18 ANSWER 4 OF 26 CAPLUS COPYRIGHT 2002 ACS
- Reaction systems for n-(phosphonomethyl) glycine production TI
- L18 ANSWER 5 OF 26 CAPLUS COPYRIGHT 2002 ACS
- Test of the adiabatic nucleation theory in metallic and chalcogenide TI glasses
- L18 ANSWER 6 OF 26 CAPLUS COPYRIGHT 2002 ACS
- Paragenetic evolution of cassiterite-bearing lodes at South Crofty mine, TΙ Cornwall, United Kingdom
- L18 ANSWER 7 OF 26 CAPLUS COPYRIGHT 2002 ACS
- Test of the adiabatic nucleation model in chalcogenide glasses TI
- L18 ANSWER 8 OF 26 CAPLUS COPYRIGHT 2002 ACS
- Regenerating acid baths for coagulating viscose in manufacture of rayon
- ANSWER 9 OF 26 CAPLUS COPYRIGHT 2002 ACS
- Caprolactam purification and appaatus therefor

=> d 118 3 ti fbib abs

- L18 ANSWER 3 OF 26 CAPLUS COPYRIGHT 2002 ACS
- Extractive and crystallization method for the purification of .alpha.-hydroxycarboxylic acids on an industrial scale
- ΑN 2002:220523 CAPLUS
- 136:246494 DN
- Extractive and crystallization method for the purification of ΤI .alpha.-hydroxycarboxylic acids on an industrial scale
- IN Van Krieken, Jan; Van Breugel, Jan
- PΑ Purac Biochem B.V., Neth.
- SQ PCT Int. Appl., 21 pp. CODEN: PIXXD2
- DT Patent
- LA English
- FAN.CNT 1

	PATENT NO.			KI:	ND 	DATE			APPLICATION NO. DATE								
PI	WO 2002	0225	45	A.	1	2002	0321		W	0 20	01-N	1.683		2001	0014		
	₩:	CO, GM, LS, PT,	CR, HR, LT, RO,	AL, CU, HU, LU, RU,	AM, CZ, ID, LV, SD,	AT, DE, IL, MA, SE,	AU, DK, IN, MD, SG,	AZ, DM, IS, MG, SI,	BA, DZ, JP, MK, SK,	BB, EC, KE, MN, SL,	BG, EE, KG, MW,	BR, ES, KP, MX,	BY, FI, KR, MZ,	BZ, GB, KZ, NO,	CA, GD, LC, NZ,	CH, GE, LK, PH,	CN, GH, LR, PL,
		US,	UZ,	VN,	YU,	ZA,	ZW,	AM,	AZ,	BY,	KG,	KZ,	MD,	RU,	TJ,	TM	00,

RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR, BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG

AU 2002012811 A5 20020326 NL 2000-1016202A 20000915 AU 2002-12811 20010914 NL 2000-1016202A 20000915 WO 2001-NL683 W 20010914

- The title method involves: (a) subjecting an aq. stream contg. mainly .alpha.-hydroxycarboxylic acids [e.g., (S)-lactic acid] to an extn. step, with the formation of an aq. place contg. mainly .alpha.-hydroxy acid; (b)
- concg. the aq. phase contg. mainly the .alpha.-hydroxycarboxylic acids by means of evapn. of water under reduced pressure, with the formation of a concd. .alpha.-hydroxycarboxylic acid soln. in water; and (c) subjecting the concd. .alpha.-hydroxycarboxylic acid soln. to a crystn., with formation of pure .alpha.-hydroxycarboxylic acid, where (i) the concd. .alpha.-hydroxycarboxylic acid soln. is directly cooled in a melting crystn. device, and/or (ii) the concd. .alpha.-hydroxycarboxylic acid soln. is dild. with water and crystn. is brought about in one or more cooling crystn. devices and/or evaporative crystn. devices, and/or (iii) crystn. is brought about in one or more adiabatic crystn. devices.

RE.CNT 8 THERE ARE 8 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT

=> 13 and glycine

115587 GLYCINE

1539 GLYCINES

116255 GLYCINE

(GLYCINE OR GLYCINES)

L19 3 L3 AND GLYCINE

=> d l19 1-3 ti

L19 ANSWER 1 OF 3 CAPLUS COPYRIGHT 2002 ACS

- TI Reaction systems for n-(phosphonomethyl)glycine production
- L19 ANSWER 2 OF 3 CAPLUS COPYRIGHT 2002 ACS
- TI Ultrafine ceria powders via **glycine**-nitrate combustion
- L19 ANSWER 3 OF 3 CAPLUS COPYRIGHT 2002 ACS
- TI Effect of an electric field on the elastic constants of glycine sulfate

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